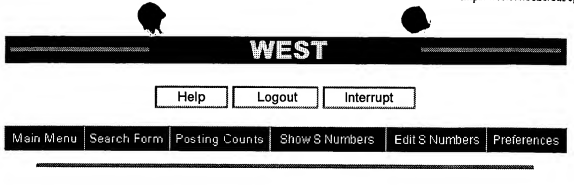
	Туре	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	4	skin same kit and (e6 or e7) and hpv and reaction	USPAT	2001/01/25 08:53



Search Results -

Terms	Documents
skin same kit and (e6 or e7) and reaction and hpv	4

US Patents Full-Text Database
JPO Abstracts Database
EPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Refine Search: skin same kit and (e6 or e7) and reaction and hpv

Clear

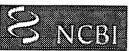
Search History

Today's Date: 1/25/2001

DB Name	Query	Hit Count	Set Name	
USPT,JPAB,EPAB,DWPI,TDBD	skin same kit and (e6 or e7) and reaction and hpv	4	<u>L4</u>	
USPT,JPAB,EPAB,DWPI,TDBD	skin and kit and (e6 or e7) and reaction and hpv	96	<u>L3</u>	
USPT,JPAB,EPAB,DWPI,TDBD	skin and kit and (e6 or e7) and reaction	209	<u>L2</u>	
USPT,JPAB,EPAB,DWPI,TDBD	skin same kit same (e6 or e7) same reaction	1	<u>L1</u>	

Terms	Documents	
skin same kit and (e6 or e7) and reaction and hpv	4	
Display 20 Documents, starting with Document	\$445.444.444.444.444	***************************************

Display Format: TI Change Format



National Library of Medicine

PubMed

PubMed Nucleo	tide Protein	Genome	Structure	PopSet	Taxonomy	OMIM
Search PubMed	_		OR E7) AN		***************************************	Clear
	Limits	Preview/		listory	Clipboard	
	Display summ	ary 🔽	Save Text	l Auge I	D.4.11 F .	
Entrez PubMed	Show 20 🔻		-28 of 28		Details A e 2 of 2	dd to Clipbo Select pag
	2000					
5	21: Ghosh AK.					
PubMed Services	Serological of antibodic	l response to) HPV 16 in (h cervical car	cervical dysp	lasia and neop	olasia: corre
	Int J Cancer.	1993 Feb 20;5 .93; UI: 93170	3(4):591-6.	icei .		
	22 : <u>Kashiwabar</u>	a K. Nakajima	Т.			Related
				DNA in inva	sive cervical c	
	polymerase	chain reacti	ion and its cli	nical signific	ance.	uncers by th
Related Resources	Acta Pathol Jr PMID: 13378	on. 1992 Dec;4 17; UI: 93175	12(12):876-83. 190			
	23: Stacey SN, I	Bartholomew J	S, Ghosh A, Ste	rn PL. Mackett	M. Arrand IR	Related
					protein by rec	
	baculovirus J Gen Virol. 1	and use for 992 Sep;73 (F 90; UI: 930190	detection of Pt 9):2337-45.	anti-E6 antil	oodies in huma	in sera.
	24: Halbert CL.	Demers GW, (Galloway DA.			Related
	The E6 and	E7 genes of	f human papil	lomavirus ty	pe 6 have wea	
	activity in h	uman epithe	lial cells.	•	•	
	J Virol. 1992 A PMID: 131262	Apr;66(4):212 23; UI: 921944	5-34. 147			
	25: Doorbar J, E	ly S, Coleman	N, Hibma M, Da	avies DH, Crav	vford L.	Related
		pped monoc 2 Mar;187(1):3	lonal antibod 153-9.		ne HPV16E1-	-E4 protein
	26 : Mitrani-Rose	nbaum S, Tsvi	eli R.			Related
	Differential	cooperation	of a carcinog	gen with hum	ıan papillomav	virus type 6
	16 DNAs in Intervirology. 1 PMID: 131478	in vitro onc 1992;33(2):76-	ogenic transf 85.	ormation.	• •) r
	27: Suchankova A Gissmann L,	A, Ritterova L, Kanka J, Vonk	Kremar M, Krel a V.	hnak V, Vagner	· J. Jochmus I.	Related
	_		-	lotting for h	ıman nanillom	aviene tue







National Library of Medicine

PubMed

PubMed Nucleotic	de	Protein	Genome	Structure	PopSet	Taxonomy	OMIM
Search PubMed v	for <u></u>	oncoprotei Limits	n AND (e6 Preview/li		ið (hþv OR þ History	oapild Go () Clipboard	Clear
	Disp	olay Summe	ary 🔻	Save Tex	Order	Details Ad	dd to Clipboa
Entrez PubMed	Show:	20 🔻	Items 1-	20 of 28	Page	of 2	Select page
	1 :			Tan SY, Char			Related
PubMed Services		and nested Pathology. 20 [MEDLINE r		c PCR coup 204-8. ss]	PV types and led with cycle	sequence varia sequencing.	ints by cons
	2 :	Sasagawa T, Sakaike J, Inc	Minemoto Y, I	Basha W, Yam	azaki H, Nakamu	ra M, Yoshimoto	<u>н.</u> Related
Related Resources		A new PCI papillomav Virus Res. 20		(). 127-39.	the E6-E7 ger	nes of most mu	icosal huma
	□3:	Carter JJ, Mo The p53 A cell cervica Cancer Epide	Knight B, McI rg72Pro pol Il cancer.	Dougall JK. ymorphism, ers Prev. 2000		ay DA, Wipf GC omavirus, and	
	□4:	Production Protein Expr	of fluoresc	ent single-ch ar;18(2):121-3		<u>E.</u> fragments in E	Related scherichia c
	[]5:	Cellular ma		(1):10-5.		infection in th	Related ne oral muco
	□ 6:	Immunohis transformis oesophage Indian J Exp	stochemical ng (E6) once al cancer.	oprotein and n;36(6):559-63	on of human p I p53 tumour	apillomavirus suppressor gei	Related type 16/18 ne proteins i
	7	Park JS, Par	k DC, Kim CJ,	Ahn HK, Um	SJ, Park SN, Kin	n SJ, Namkoong S	SE. Related





HPV-16-related proteins as the serologic markers in cervical neoplasia.

Gynecol Oncol. 1998 Apr;69(1):47-55.

PMID: 9570998; UI: 98240895

8: He D, Tsao SW, Bu H.

Related

[Human papillomavirus infection and esophageal squamous cell carcinoma Chung Hua Ping Li Hsueh Tsa Chih. 1996 Dec;25(6):351-4. Chinese.

PMID: 9388862; UI: 98050245

9: Adler K, Erickson T, Bobrow M.

Related

High sensitivity detection of HPV-16 in SiHa and CaSki cells utilizing FIS enhanced by TSA.

Histochem Cell Biol. 1997 Oct-Nov;108(4-5):321-4.

PMID: 9387924; UI: 98047117

10: Ruesch MN, Laimins LA.

Related

Initiation of DNA synthesis by human papillomavirus E7 oncoproteins is reto p21-mediated inhibition of cyclin E-cdk2 activity.

J Virol. 1997 Jul;71(7):5570-8. PMID: 9188631; UI: 97332397

11: Lappalainen K, Pirila L, Jaaskelainen I, Syrjanen K, Syrjanen S.

Related

Effects of liposomal antisense oligonucleotides on mRNA and protein leve the HPV 16 E7 oncogene.

Anticancer Res. 1996 Sep-Oct; 16(5A):2485-92.

PMID: 8917339; UI: 97074912

12: Bagot M, Charue D, Cerni C, Revuz J, Meneguzzi G.

Related

Induction of rat CD4+ proliferative and mouse CD8+ cytotoxic T-cell line specific for human papillomavirus type 16 antigens.

Res Virol. 1996 Sep-Oct; 147(5):301-11.

PMID: 8880999; UI: 97035343

13: Cavuslu S, Mant C, Starkey WG, Bible JM, Biswas C, Kell B, Rice P, Best JM, Cason J.

Analytic sensitivities of hybrid-capture, consensus and type-specific polym chain reactions for the detection of human papillomavirus type 16 DNA. J Med Virol. 1996 Aug;49(4):319-24.

PMID: 8877765; UI: 97031859

14: Cavuslu S, Starkey WG, Kaye JN, Biswas C, Mant C, Kell B, Rice P, Best JM, Related Cason J.

Detection of human papillomavirus type-16 DNA utilising microtitre-plate amplification reactions and a solid-phase enzyme-immunoassay detection § J Virol Methods. 1996 Apr 26;58(1-2):59-69.

PMID: 8783151; UI: 96377304

15: Fujii T, Tsukazaki K, Kiguchi K, Kubushiro K, Yajima M, Nozawa S.

Related

The major E6/E7 transcript of HPV-16 in exfoliated cells from cervical nepatients.

Gynecol Oncol. 1995 Aug;58(2):210-5.





PMID: 7622108; UI: 95347660

16: Stoian M, Anton G, Achim R, Repanovici R.

Related

Presence of papillomavirus infections in genital lesions of women in Roma Rom J Virol. 1995 Jan-Jun;46(1-2):43-50.

PMID: 9106400; UI: 97254935

17: Monk BJ, Cook N, Ahn C, Vasilev SA, Berman ML, Wilczynski SP.

Related

Comparison of the polymerase chain reaction and Southern blot analysis in detecting and typing human papilloma virus deoxyribonucleic acid in tumo the lower female genital tract.

Diagn Mol Pathol. 1994 Dec;3(4):283-91.

PMID: 7866640; UI: 95171000

18: Sun Y, Shah KV, Muller M, Munoz N, Bosch XF, Viscidi RP.

Related

Comparison of peptide enzyme-linked immunosorbent assay and radioimmunoprecipitation assay with in vitro-translated proteins for detect serum antibodies to human papillomavirus type 16 E6 and E7 proteins.

J Clin Microbiol. 1994 Sep;32(9):2216-20.

PMID: 7529250; UI: 95114033

19: Viscidi RP, Sun Y, Tsuzaki B, Bosch FX, Munoz N, Shah KV.

Related

Serologic response in human papillomavirus-associated invasive cervical c. Int J Cancer. 1993 Nov 11;55(5):780-4.

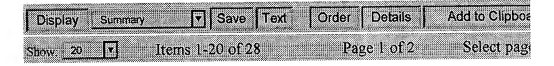
PMID: 8244575; UI: 94064167

20: Stacey SN, Ghosh A, Bartholomew JS, Tindle RW, Stern PL, Mackett M, Arrand JR.

Expression of human papillomavirus type 16 E7 protein by recombinant baculovirus and use for the detection of E7 antibodies in sera from cervica carcinoma patients.

J Med Virol. 1993 May;40(1):14-21.

PMID: 7685808; UI: 93294546



Write to the Help Desk
NCBI | NLM | NIH
Department of Health & Human Services
Freedom of Information Act | Disclaimer



E7 antibody determination.

J Gen Virol. 1991 Oct;72 (Pt 10):2577-81.

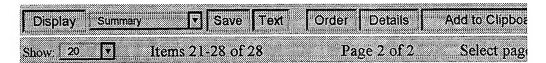
PMID: 1655964; UI: 92013981

28: Bleul C, Muller M, Frank R, Gausepohl H, Koldovsky U, Mgaya HN, Luande J, Pawlita M, ter Meulen J, Viscidi R, et al.

Human papillomavirus type 18 E6 and E7 antibodies in human sera: increa anti-E7 prevalence in cervical cancer patients.

J Clin Microbiol. 1991 Aug;29(8):1579-88.

PMID: 1722219; UI: 92105325



Write to the Help Desk
NCBI | NLM | NIH
Department of Health & Human Services
Freedom of Information Act | Disclaimer